HYDRAULICS OF RIVER FLOW UNDER ARCH BRIDGES REPORT NO. 5 85 DISCUSSION -"ROUGHNESS SPACING IN RIGID OPEN CHANNELS" JUNE 1961 NO. 21 ghway esearch rojec P.F. BIERY J. W. DELLEUR PURDUE UNIVERSITY LAFAYETTE INDIANA



## Tochnical Paper

#### HYDRAULICS OF RIVER FLOW UNDER ARCH BRIDGES

### REFORT NO. 5

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K. B. Woods, Director

June 21, 1961

Joint Highway Research Project

FROM:

H. L. Michael, Assistant Director Joint Highway Research Project

File No: 9-8-2

Project Not 6-36-62B

Attached is a technical paper which is a discussion on a recent ASCE paper titled "Houghness Spacing in Rigid Open Channels". This discussion is by Mesors. F. F. Biery and J. W. Dellaws of our staff and reports some results obtained from the research project on hydraulics of river flow under arch bridger.

The paper is submitted to the Board for the record and for release as a discussion for publication by the American Society of Civil Engineers. It will, upon approval by the Board, be submitted to the State Highway Commission of Indiana and the Bureau of Public Roads for raview and release.

Respectfully submitted,

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Harold L. Michael, Secretary

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Attachment

cc: F. L. Ashbaucher

J. R. Coopsr h. L. Dolch

W. H. Goetz F. F. Havey

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# HYDRAULICS OF HIVER FLOW UNDER ARCH BRIDGES

REPORT NO 5

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J. U. Dollien. Associate Professor of Agriculture in Regions aring

State Fighway Department of Industra in Cooperation with U.S. Department of Communic Bureau of Public Roads

Joint Highway Research Project Project No. C-36-62B File No. 9-8-2

Purdue University School of Civil Engineering Hydraulic Laboratory

June, 1961

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## ROUGHNESS SPACING IN RIGID OPEN CHANNELS 4

Lieu oldr by F. F. Bispy and J. W. Dellein

P. F. IEI.  $^{27}$ , At a NSCE and F. F. DEDLEUR  $^{21}$  in ASCE

The full orders to be occupied decided in a very lawic place without on the office. Of 1. Initialization and transverse spacing of roughness in the flow in regal open absorbed. The discussions wish to extend the paper by also from the useful of applying Sayve of Albertson's analysis to a discussion by a of verginess elevent consisting of extuc large, and to cause the paper by a partible present consisting of extuc large, and to

It is the very particular, a stable builting filtume 5 feet wide, 2 foot deep v to the body of the body of the body of the stable which the body of the stable patterns. The first woughness pattern, which this is referred to as smooth and any, consisted of the stable fluits while finished with an posy mode value. The resond toughness pattern, which will be referred to as most boundary, consisted of  $\frac{1}{2}$ -inc. alweight note as follows: a) should be noticed a layer of longitudinal three placed 12 inches on center and a top layer of transverse base 6 inches on center placed  $\frac{1}{4}$  inch from the walls one layer of verbical bars 6 inches on tenter placed  $\frac{1}{4}$  inch from the wall. The bottom layer of bars the tind together with uirs. The vertical bars were that at the bottom so the transverse bars and clamped to the walls above the free sarrace. Figure 13 shows the artificial roughness in place.

May, 1961, by William W. Sayre and Maurice L. Albertson, (Proc. Paper 2823)
 Research Engineer, Johns Manville, Inc., Manville, N. J.; formerly Research Assistant, School of Civil Engineering, Purdue University

Associate Professor of Eydraulic Engineering, School of Civil Engineering, Purdue University



Unilorm flow tests were run for smooth and rough bountaries. The Darby-Weisbach friction factor, f, was calculated from the scention

$$\ell \times \log_{\mathbb{R}_{N}} s/v_{n}^{2} \tag{32}$$

where  $V_{\rm m}$  is the modeless velocity,  $R_{\rm m}$  is the hydronoic radius, and S is the slope. In Figure 14 the friction factor,  $f_{\rm m}$  is plotted earsus the lapton is inches  $R_{\rm s} = -\frac{V_{\rm m} R_{\rm m}}{V_{\rm p}}$  where v is the kinematic viscosity of the fluid

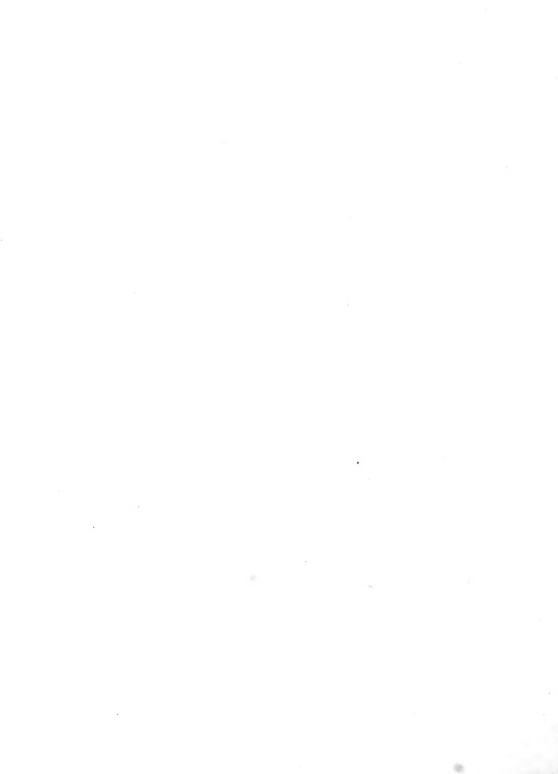
The studintons elements used here are different from those used by two the libration. In periodicalar, where is a definite a cont of flow those of moughness elements. Pigure 15 shows a qualitative abstrb of the flow strand for transverse burs. Convenience velocity profiles reasured very class to a transverse bar and at a point. If were between transverse para are shown in Fig. 15

Six tasks were run to determine the roughness parameter,  $\chi$  . In order to the filter and filter and turbulent flow, the filter was set to its maximum slope of 0 1025. The test data are gaven in table M.

A plot of Ny  $\mathbb T$  against log  $y_n/z$  similar to dig. 5 was proposed along the suggests height, a, each to  $\mathbb T$  inch, (that is, the total height of the tru layers of bars along the bottom), it was found that the points planted slong a straight line with a slope of 5 Co confirming the ampirical constant in equ. (27). The extrapolated values of  $\mathbb C_2$  was 3.15. With these values of  $\mathbb C_2$  and  $\mathbb C_3$  was determined to be 0.0126 feet.

Centerline velocity profiles were taken at a slope of 0-0125 and a discharge of 3-714 cfs. The profile is shown in dimensionless form in figure 17, where it is compared to the velocity profile presented in fig. 9 and equ. (20). The equation obtained for round bar roughness was

$$\frac{v}{\sqrt{\frac{\tau_0}{\rho}}} = 6.06 \log \frac{v}{.0126} + 4.6 \tag{33}$$



It is interesting to note that with the change of oughness pattern the first of the empirical constants, 6.06, checked; but the second constant changed from 2.6 to 4.6. The difference is abtributed to that fact that the roughness baiffles used by Sague and Albertoon is a placed in such a way that there was no flow boncath the roughness elements, whereas there was a certain amount of flow undermeath the transverse bars used in emperiments reported in this discussion

If each (20) is accepted for the bar roughness, it would be possible to find the value of an equivalent roughness height, a, for the round bar roughness. Thusting each (20) and (33), the equivalent roughness parameter,  $\gamma$ , for the round bars is found to be .005) %t, Replacing this value of  $\chi$  in equ. (19) with  $C_2 = 3.15$ , and solving for a one obtains a = .019% ft. = .034 in., which is alose to the diameter of the bar of 0.25 in. It may then be concluded that son (20) for the velocity distribution may also be used for round har roughness with a reasonable degree of necursty by considering the roughness hight equal to the diameter of the transverse bars.

Fig. 18 shows a partion of the general resistance diagram of Fig. 10, with test data for the bar roughness added, where the values of  $V/\chi$  indicated correspond to a value of  $\chi$  of 0.0126 ft. There is a generally good agreement.

It is probable that the roughness parameter,  $\chi$ , may also be used in natural streams, where it could be determined from velocity measurements at 0.2 y<sub>n</sub> and 0.8 y<sub>n</sub> which are commonly used in field measurements. Equations (20) or (33) can be rewritten as

$$v = 6,06 V_f \log \frac{y}{\xi \chi} = 6.06 V_f \log \frac{y/y_n}{\xi \chi/y_n}$$
 (34)



3.

it follows while

$$\alpha = \frac{G(U)}{(25)^{3}U^{\frac{3}{2}}}$$
 (39)



where  $\mathbf{U}\cdot\mathbf{V_n}/\mathbf{\epsilon}\chi$  and

$$G(U) = (\log U)^3 = 2G \log U^3 + 2G \log U$$
 (EC)

Based on the velocity profile of Market of San Tarante oy equation (19) was round to be 1 Ob.

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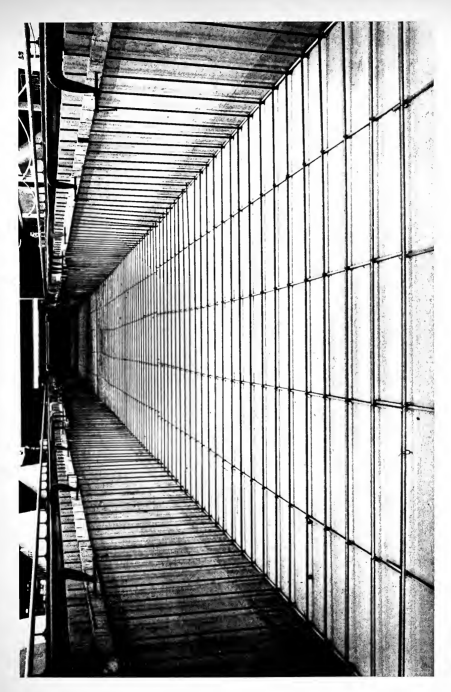
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The study of roughness effect described L. this discretion was made in connection with the model testing of each or discretions sponsored by the State Highway Department of Indiana L. cooperation with the U.S. Department of Commerce, Sureau of Public Todds.





WITH ARTIFICIAL ROUGHNESS. TESTING FLUME FIGURE 13.

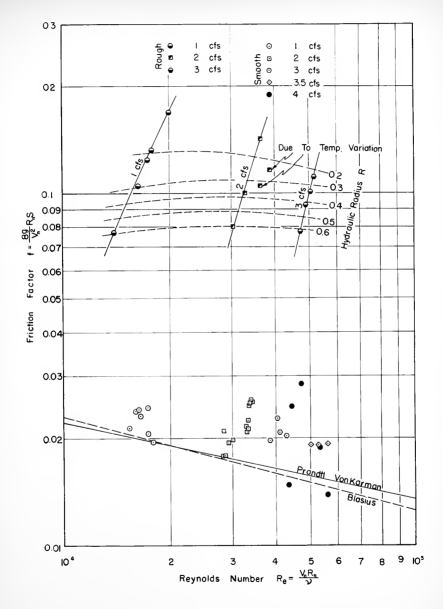


FIGURE 14 - f - Re RELATION FOR NORMAL DEPTH TESTS



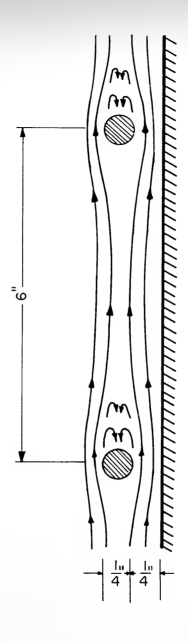


FIGURE 15-QUALITATIVE SKETCH OF FLOW AROUND ROUGHNESS ELEMENTS.



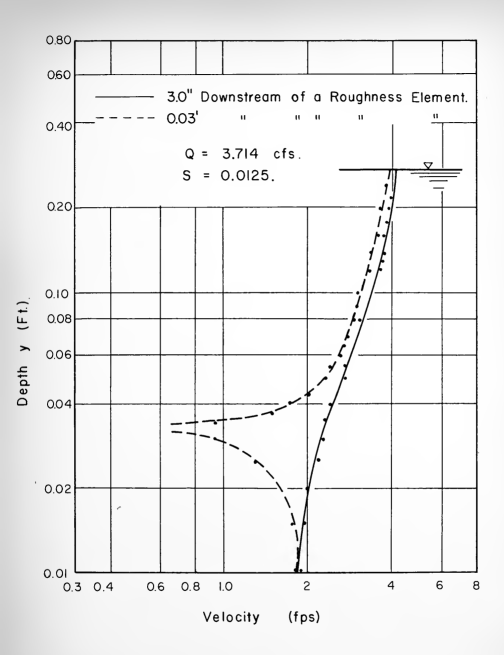


FIGURE 16 - EFFECT OF BARS ON VELOCITY.



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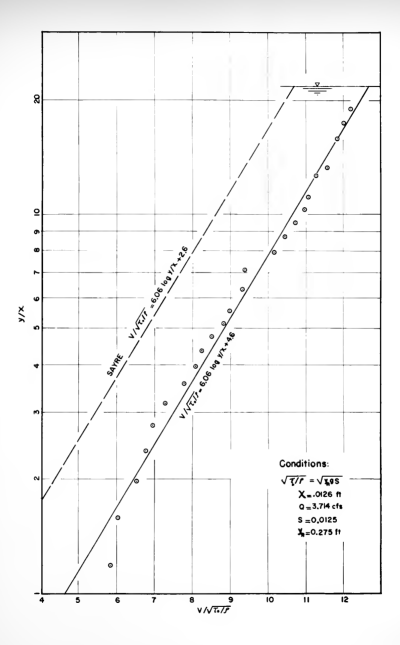


FIGURE 17 - DIMENSIONLESS VELOCITY PROFILE



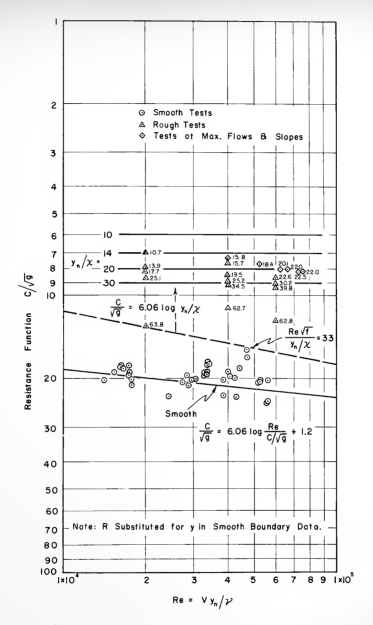


FIGURE 18 - GENERAL RESISTANCE DIAGRAM FOR UNIFORM
FLOW IN OPEN CHANNELS (SAYRE)





